**2.1 Estimating decimal operations – Assessment for learning**

Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. **Amy went to the art supply store on the weekend to buy oil and chalk pastels for her giraffe drawing that she is making for her living room. She She spent $13.86 and $27.04 at the first art store and spent $21.98 at the second store. Estimate Amy’s art supply cost using**
2. **Front end estimation**
3. **Relative size estimation**
4. **Last night Anson bought a skateboard for $56.99, a basketball for $31.11 and a video game for $47.23 Use estimation to determine where the decimal point belongs in his calculation of total cost.**

**56.99 + 47.23 +31.11 = 135330**